WEC-122-B 10C04

## **CLAIMS**

1. In a portable collapsible enclosure of the type comprising a plurality of flexible side panels, each said panel comprising (a) a frame surrounding a perimeter of each of said plurality of side panels, each said frame comprised of a coilable, flexible element and a coiled and uncoiled configuration wherein said uncoiled configuration provides rigidity and shape to said perimeter of each said side panel and (b) a first flexible material secured to said frame, the improvement comprising:

at least one fringe-bearing element attached to a portion of at least one of said plurality of said side panels, said fringes shaped to simulate leaves, said at least one fringe bearing element being formed from a second flexible material substantially the same in appearance as said first flexible material.

- 2. The invention of claim 1, wherein said fringes are shaped to simulate leaves.
- 3. The invention of claim 1, wherein said fringes are shaped as circles
- 4. The invention of claim 1, wherein said fringes are shaped as squares.
- 5. The invention of claim 1, wherein said fringes are shaped as triangles.
- 6. The invention of claim 1, wherein said fringes are shaped with random borders.

WEC-122-B 10C04

7. In a portable collapsible enclosure of the type comprising a plurality of flexible side panels, each said panel comprising a frame surrounding a perimeter of each of said plurality of side panels, each said frame comprised of a coilable, flexible element and a coiled and uncoiled configuration wherein said uncoiled configuration provides rigidity and shape to said perimeter of each said side panel, the improvement comprising:

at least one fringed covering over at least one said perimeter; and
means for removably attaching vegetation to at least one of said plurality of flexible
side panels.

- 8. The invention of claim 7, wherein said fringes are shaped to simulate leaves.
- 9. The invention of claim 6, wherein said fringes are shaped as circles
- 10. The invention of claim 6, wherein said fringes are shaped as squares.
- 11. The invention of claim 6, wherein said fringes are shaped as triangles.
- 12. The invention of claim 6, wherein said fringes are shaped with random borders.
- 13. In a portable collapsible enclosure of the type comprising a plurality of flexible side panels, each side panel comprising a frame supporting each of said plurality of side panels, each said frame comprised of at least one foldable supporting element, which, when

WEC-122-B 10C04

unfolded, provides rigidity and shape to each of said plurality of side panels, the improvement comprising:

at least one fringe-bearing element removably attached to a portion of at least one of said plurality of said side panels.

- 14. The invention of claim 13, wherein said fringes are shaped to simulate leaves.
- 15. The invention of claim 14, wherein said fringes are shaped as circles.
- 16. The invention of claim 14, wherein said fringes are shaped as squares.
- 17. The invention of claim 14, wherein said fringes are shaped as triangles.
- 18. The invention of claim 14, wherein said fringes are shaped with random borders.